

		ID
		Author

ID

Indexed "

Author

20

50

30

Authors

Ctrl+S

.OK

VB

Authors

	1
	2
	3
	4
	5
	6
	7
	8
	9

		ID
		Book
		AuthorID

Books

AuthorID	Book	ID
1		1
1		2
1		3
2		4
2		5
2		6
3		7
4		8
4		9

5		10
5		11
5		12
6		13
6		14
6		15
7		16
8		17
9		18

:

Referential

:

Integration

"

"

..Relationships "

"

Tools

:

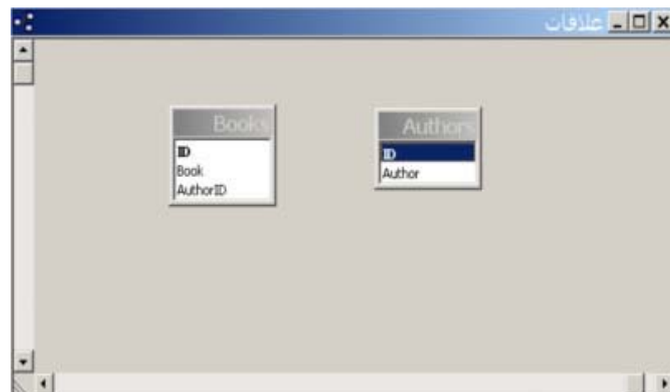


..

..

"

:



AuthorID

ID



Enforce Referential Integrity

Integrity

Cascade Update Related Fields

:Fields

AuthorID

10 1 ()

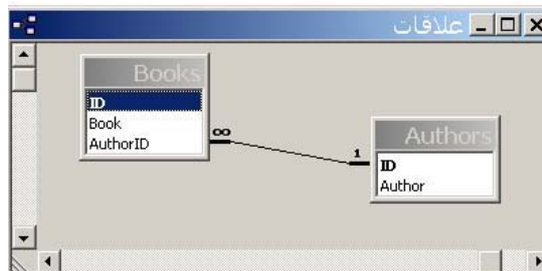
.10

ID

:Cascade Delete Related Fields

()

()



" "

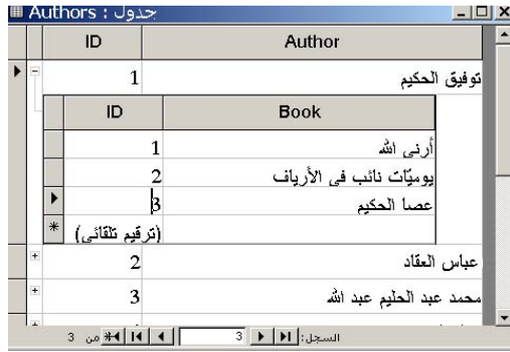
"+"

"-"

"+"

..()

"-"



AuthorID

()

:

BDE

Paradox

DataBaseName

Table

Database

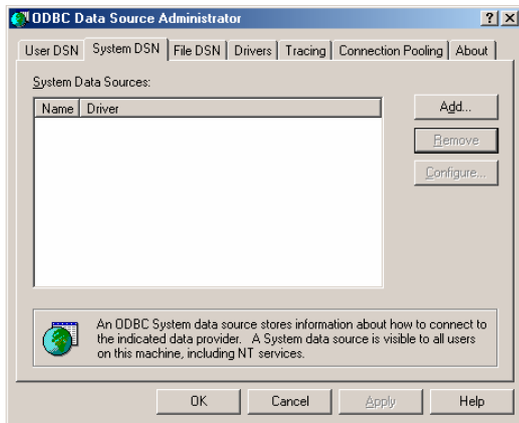
Alias

Desktop

Table

1

Administrative Tools → ODBC Data Sources

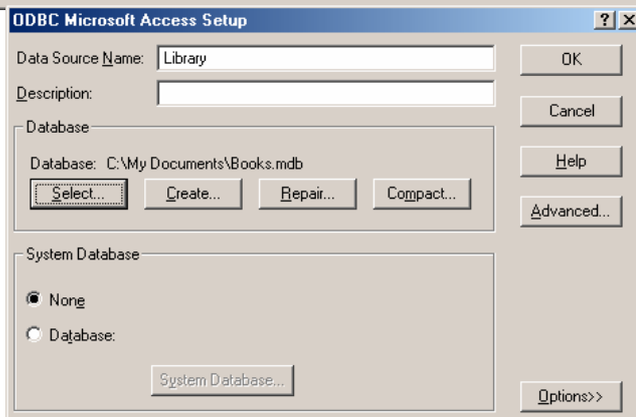
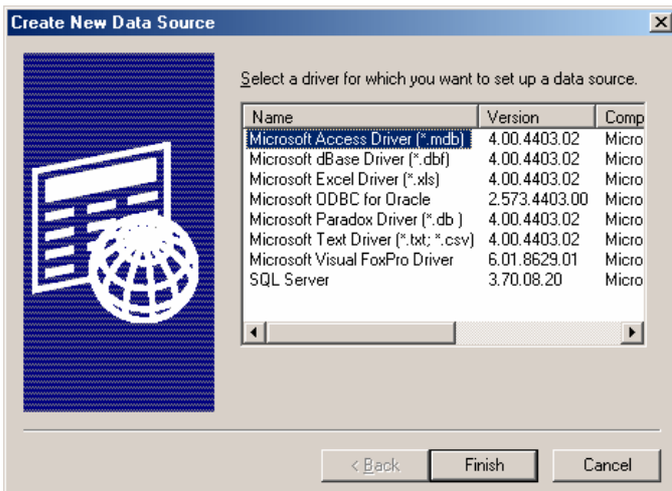


System DNS

: **Add** 2

Microsoft Access Driver (*.mdb)

. Finish



Data

Library

Source Name

(Books.mdb)

Select

Ok

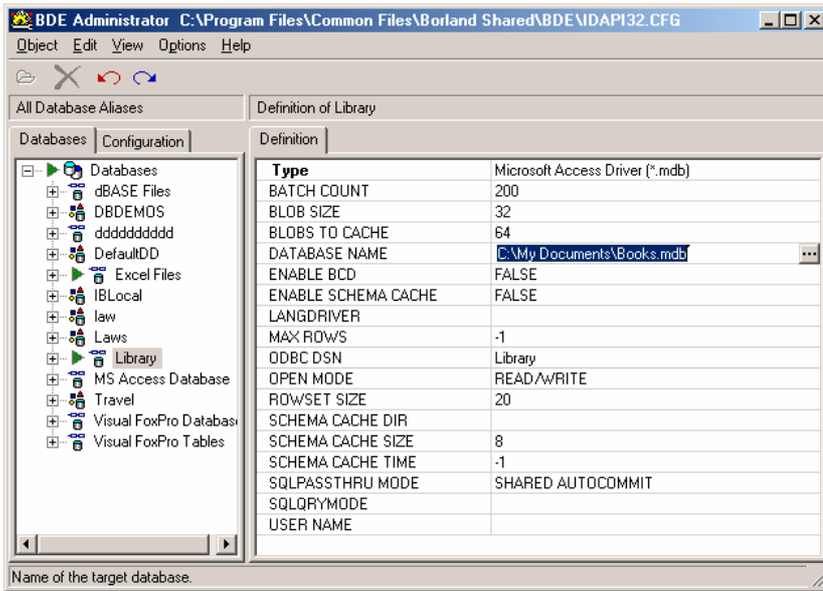
. ODBC Data Source

BDE Administrator

4

Start → Program → Borland Delphi → BDE Administrator

Alias



Library

Database

Definition

Database Name

Books.mdb

...

BDE Administrator

Yes

Query Table

Library

5

New

Paradox

Alias

Standard

Object

Borland

: ADO

BDE

ADO

SQL Server Oracle

: ADO

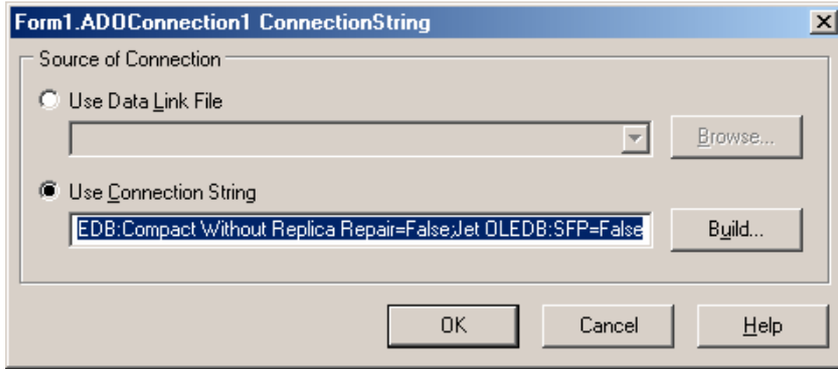
:

DataSource

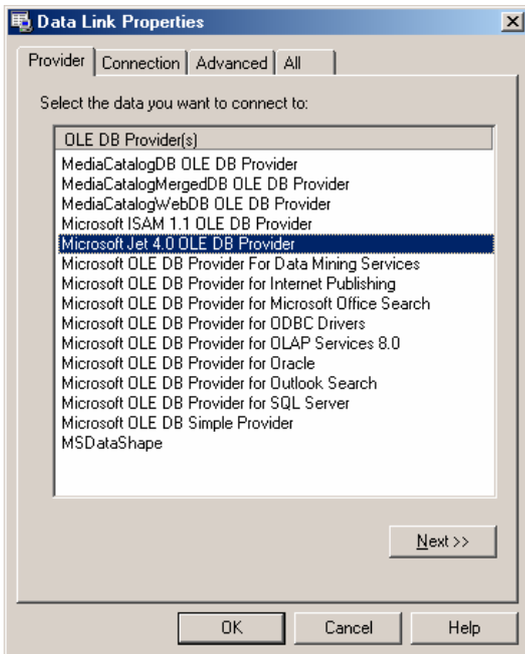
ADO

ADOTable ADOConnection

. DBNavigator DBGrid



: ADOConnection
 Use Connection String
 Build
 :



Microsoft Jet 4.0 OLE Db Provider

. Next

Oracle :
 Microsoft OLE DB Provider for Oracle



Connection

Next

Select Or Enter Database Name

Ok

```

: ADOTable1
Authors      TableName      ADOConnection1      Connection
              True      Active
              ADOTable1      DataSource      DataSet
              . DataSource1      DBNavigator1      DBGrid1      Datasource
              .
              ADO      SQL      SQLConnection
              .      Query      Table

```